IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

Xiong, Wei

Title:

Shot Boundary Detection

Serial No.:

New application

Filing Date:

Herewith

Docket No.:

M-12326 US

San Jose, California November 8, 2001

COMMISSIONER FOR PATENTS

Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR § 1.97(b)

Dear Sir:

Pursuant to 37 C.F.R. § 1.56, § 1.97 and § 1.98, the documents listed on the accompanying form PTO-1449 are called to the attention of the Examiner for the above patent application. Copies of these documents are enclosed.

Citation of these documents shall not be construed as:

- 1. an admission that the documents are necessarily prior art with respect to the instant invention;
 - 2. a representation that a search has been made; or
- 3. an admission that the information cited herein is, or is considered to be, material to patentability as defined in § 1.56(b).

EXPRESS MAIL LABEL NO:

EV004868701US

Respectfully submitted,

Janaki Komanduri

Attorney for Applicant(s)

Reg. No. 40,684

LAW OFFICES OF SKJERVEN MORRILL MacPHERSON LLP

25 METRO DRIVE SUITE 700 SAN JOSE, CA 95110 (408) 453-9200 FAX (408) 453-7979

	nt of Cor	nmerce, Patent and	Trademark Office		Atty Dock	et No.	Serial No		
					M-12326 U	M-12326 US		New Appln.	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Applicant(s)			ro.	
(Use several sheets if necessary)					Wei Xiong			, ,	
	-				Filing Date		Group	766	
					Herewith		Unknown	- 0	
			U.S. Pat	ent Documents					
*Examiner		Document					Filing I		
Initial		Number	Date	Name	Class	Subclass	If Appro	priate	
	AA								
	AB								
	AC						<u> </u>		
			Foreign P	atent Documents					
							Tran	slatio	
		Document	Date	Country	Class	Subclass	Yes	N	
	AD					,,			
		OTHER A	ART (Including Aut	thor, Title, Date, Per	tinent Pages, E	tc.)			
	AE	Kitchen, et al., "C December 1982	Gray-Level Corner I	Detection," Pattern R	ecognition Let	ters, Vol. 1, No	. 2, pp. 95-1	02,	
	AF	Xiong, et al., "Efficient Scene Change Detection and Camera Motion Annotation for Video Classification," Computer Vision and Image Understanding, Vol. 71, No. 2, pp. 166-181, August 1998							
					ng, voi. /1, iv	, _F _F	.,	,,,	
	AG			a Structuring Throug					
	AG	Machine Vision a	itomatic Video Data and Application, pp.	a Structuring Throug	h Shot Partition	ning and Key-F			
		Machine Vision a Jain, Anil K., Fur	ntomatic Video Data and Application, pp.	a Structuring Throug 51-65, 1997	h Shot Partition page 362, 198	ning and Key-F			
	АН	Machine Vision a Jain, Anil K., Fur	ntomatic Video Data and Application, pp.	a Structuring Throug 51-65, 1997 al Image Processing,	h Shot Partition page 362, 198	ning and Key-F			
	AH	Machine Vision a Jain, Anil K., Fur	ntomatic Video Data and Application, pp.	a Structuring Throug 51-65, 1997 al Image Processing,	h Shot Partition page 362, 198	ning and Key-F			
	AH AI AJ	Machine Vision a Jain, Anil K., Fur	ntomatic Video Data and Application, pp.	a Structuring Throug 51-65, 1997 al Image Processing,	h Shot Partition page 362, 198	ning and Key-F			
	AH AI AJ AK	Machine Vision a Jain, Anil K., Fur Gonzalez et al., D	ntomatic Video Data and Application, pp.	a Structuring Throug 51-65, 1997 al Image Processing,	h Shot Partition page 362, 198	ning and Key-F			